L Number			DB	Time stamp
10	270	375/372.ccls.	USPAT;	2003/05/12 10:25
			US-PGPUB;	
			EPO; JPO;	1
11	7	375/372.ccls. and delay adj lock\$2	DERWENT USPAT;	2003/05/12 10:26
	•	3737372.ccis. and delay day locky2	US-PGPUB;	2003/03/12 10:26
			EPO; JPO;	
			DERWENT	
13	0		USPAT;	2003/05/12 10:26
		register\$1) and lvds	US-PGPUB;	
			EPO; JPO;	
1.0	_	(075/070	DERWENT	
12	5	(/	USPAT;	2003/05/12 10:27
		register\$1	US-PGPUB;	
			EPO; JPO;	
14	1	6535031.pn.	DERWENT USPAT;	2003/05/12 10:46
	_	0333031.pii.	US-PGPUB;	2003/03/12 10:46
			EPO; JPO;	
			DERWENT	
15	10		USPAT	2003/05/12 10:27
		"5067007" "5491455" "5689195"		
		"5764086" ["5939904" "6215326"		
	_	"6252419").PN.		
16	0	1 000000	USPAT	2003/05/12 10:35
17	1186	lvds	USPAT;	2003/05/12 10:47
:			US-PGPUB;	
			EPO; JPO;	
18	1322	lvds or (differential adj data adj	DERWENT USPAT;	2003/05/12 10:48
-0	1322	(transmission or transmi\$6))	US-PGPUB;	2003/03/12 10:48
		(seamoning of seamoning of)	EPO; JPO;	
			DERWENT	1
19	35		USPAT;	2003/05/12 11:18
		(transmission or transmi\$6))) and (delay	US-PGPUB;	
		adj lock\$2 adj loop)	EPO; JPO;	
20	10006		DERWENT	
20	10206	multiplexing and demultiplexing	USPAT;	2003/05/12 11:18
			US-PGPUB;	
			EPO; JPO;	
21	. 948	(multiplexing and demultiplexing) and	DERWENT USPAT;	2003/05/12 11:28
	3.0	(lvds) or (low adj voltage adj	US-PGPUB;	2003/05/12 11:28
	:	differential)	EPO; JPO;	
		,	DERWENT	
22	42	((multiplexing and demultiplexing) and	USPAT;	2003/05/12 11:28
		(lvds) or (low adj voltage adj	US-PGPUB;	
		differential)) and delay adj lock\$2	EPO; JPO;	
22			DERWENT	
23	0	(((multiplexing and demultiplexing) and	USPAT;	2003/05/12 11:29
		(lvds) or (low adj voltage adj differential)) and delay adj lock\$2) and	US-PGPUB;	
		register adj bank	EPO; JPO; DERWENT	
24	32	(((multiplexing and demultiplexing) and	USPAT;	2003/05/12 11:41
		(lvds) or (low adj voltage adj	US-PGPUB;	2003/03/12 11:41
		differential)) and delay adj lock\$2) and	EPO; JPO;	
	ļ	register\$1	DERWENT	
25	0	phase adj controlled adj read adj circuit	USPAT;	2003/05/12 11:41
		_	US-PGPUB;	
			EPO; JPO;	
26	6550	mond add at well t	DERWENT	
۷ ا	6559	read adj circuit	USPAT;	2003/05/12 11:52
			US-PGPUB;	
1		·	EPO; JPO; DERWENT	
			DEVACUL	1
27	433	receiver and lvds	[ISPAT.	2003/05/12 11.55
27	433	receiver and lvds	USPAT; US-PGPUB:	2003/05/12 11:55
27	433	receiver and lvds	USPAT; US-PGPUB; EPO; JPO;	2003/05/12 11:55

	1560264	I (magainers and looks) and 6:5:	110000	10000 (05 (10 11 15 15 1
28	1568264	(receiver and lvds) and fifo or memory or register\$1	USPAT; US-PGPUB; EPO; JPO;	2003/05/12 11:56
			DERWENT	
29	252	\ \ \ \ \ \ \ \ \	USPAT;	2003/05/12 11:56
Ì		register\$1)	US-PGPUB;	
			EPO; JPO;	
30	171	//	DERWENT	0000105115
30	1/1	((receiver and lvds) and (fifo or memory or register\$1)) and buffer\$1	USPAT;	2003/05/12 11:57
		or registerally and burrerar	US-PGPUB; EPO; JPO;	
			DERWENT	
31	591834	(((receiver and lvds) and (fifo or memory	USPAT;	2003/05/12 11:57
İ		or register\$1)) and buffer\$1) and delay	US-PGPUB;	
		adj lock\$2 loop\$1	EPO; JPO;	
			DERWENT	
32	88	1	USPAT;	2003/05/12 11:58
		or register\$1)) and buffer\$1) and (delay	US-PGPUB;	
		adj lock\$2 loop\$1)	EPO; JPO;	
33	78	////receiver and lude) and (fife or memory	DERWENT	2003/05/12 11:50
	/°	((((receiver and lvds) and (fifo or memory or register\$1)) and buffer\$1) and (delay	USPAT; US-PGPUB;	2003/05/12 11:58
		adj lock\$2 loop\$1)) and mode	EPO; JPO;	
			DERWENT	
34	4	(((((receiver and lvds) and (fifo or	USPAT;	2003/05/12 12:01
		memory or register\$1)) and buffer\$1) and	US-PGPUB;	
		(delay adj lock\$2 loop\$1)) and mode) and	EPO; JPO;	
35	0	transmit\$4 adj data adj signal\$1 375/120.ccls.	DERWENT	2002/05/10 15
35	0	3/5/120.CC1s.	USPAT;	2003/05/12 12:02
1			US-PGPUB; EPO; JPO;	
			DERWENT	
36	845	375/130.ccls.	USPAT;	2003/05/12 12:02
			US-PGPUB;	2000,00,12 12:02
		·	EPO; JPO;	
2.7		4500400	DERWENT	·
37	2	4633488.pn.	USPAT;	2003/05/12 12:04
			US-PGPUB;	
			EPO; JPO; DERWENT	
38	157	375/374.ccls.	USPAT;	2003/05/12 12:04
			US-PGPUB;	,,
		,	EPO; JPO;	
	_		DERWENT	
39	2	375/374.ccls. and lvds	USPAT;	2003/05/12 12:05
			US-PGPUB;	
			EPO; JPO; DERWENT	
40	497	327/159.ccls.	USPAT;	2003/05/12 12:31
			US-PGPUB;	2003/03/12 12:31
			EPO; JPO;	
			DERWENT	
41	1	327/159.ccls. and lvds	USPAT;	2003/05/12 12:32
			US-PGPUB;	
			EPO; JPO;	
42	32	delay adj locked and lvds	DERWENT	2002/05/10 10 55
16	ے ح	deray adj tocked and tyds	USPAT;	2003/05/12 12:32
			US-PGPUB; EPO; JPO;	
			DERWENT	
43	28	(delay adj locked and lvds) and (register	USPAT;	2003/05/12 12:37
		or fifo or memory)	US-PGPUB;	
			EPO; JPO;	
44	0.60	326/39 ccls	DERWENT	0000 /05 /55
34	960	326/38.ccls.	USPAT;	2003/05/12 12:37
			US-PGPUB; EPO; JPO;	
· .		•	DERWENT	
				!

45	10	326/38.ccls. and lvds	USPAT;	2003/05/12 12:54
			US-PGPUB;	
			EPO; JPO;	
46	62	lade and museumaka at a state of	DERWENT	
40	63	lvds and programmable adj logic adj device\$1	USPAT;	2003/05/12 12:55
		deviceşi	US-PGPUB;	
			EPO; JPO;	
47	63	lvds and (programmable adj logic adj	DERWENT	0002/05/10 10 56
1 3 /	03	device\$1)	USPAT;	2003/05/12 12:56
		device 71/	US-PGPUB;	
			EPO; JPO; DERWENT	
48	37	(lvds and programmable adj logic adj	USPAT;	2003/05/12 13:07
1		device\$1) and (delay adj lock\$2 loop)	US-PGPUB;	2003/03/12 13:07
		lariation (assay and tockes 100p)	EPO; JPO;	
		1	DERWENT	
49	0	lvds and (load adj shift adj register\$1)	USPAT;	2003/05/12 13:56
ĺ		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2003, 00, 12 13.00
		′	EPO; JPO;	
			DERWENT	
50	495	memory and lvds	USPAT;	2003/05/12 13:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
51	591654	(memory and lvds) and delay adj lock\$2	USPAT;	2003/05/12 13:57
		loop	US-PGPUB;	
			EPO; JPO;	
	100	, , , , , , , , , , , , , , , , , , , ,	DERWENT	
52	188	(memory and lvds) and (delay adj lock\$2	USPAT;	2003/05/12 13:57
		loop)	US-PGPUB;	
			EPO; JPO;	
53	2	//	DERWENT	
55	2	((memory and lvds) and (delay adj lock\$2	USPAT;	2003/05/12 14:00
		loop)) and stor\$3 adj3 data adj signal\$1	US-PGPUB;	
			EPO; JPO;	
54	599	computer and lvds	DERWENT	2002/05/10 11 00
34	399	Computer and Ivas	USPAT;	2003/05/12 14:00
			US-PGPUB;	
			EPO; JPO; DERWENT	
55	30	(computer and lvds) and delay adj lock\$2	USPAT;	2003/05/12 14:01
		adi loop	US-PGPUB;	2003/03/12 14:01
		J	EPO; JPO;	
			DERWENT	
56	30	(computer and lvds) and (delay adj lock\$2	USPAT;	2003/05/12 14:01
1		adj loop)	US-PGPUB;	
1		-	EPO; JPO;	
			DERWENT	
57	16		USPAT;	2003/05/12 14:07
		adj loop)) and data adj signal\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT	,
59	0	(low adj2 voltage adj receiver) and delay	USPAT;	2003/05/12 14:07
		adj locked adj loop	US-PGPUB;	
	-		EPO; JPO;	
F0			DERWENT	
58	38	low adj2 voltage adj receiver	USPAT;	2003/05/12 14:08
			US-PGPUB;	
]		EPO; JPO;	
_	2735	375/354 calo	DERWENT	
	2/35	375/354.ccls.	USPAT;	2003/05/12 10:22
			US-PGPUB;	
			EPO; JPO;	•
_	o	375/354.ccls. and non adj2 linear adj	DERWENT	0000/04/55
		extraction adj circuit	USPAT;	2003/04/15 13:12
		oncraction adj circuit	US-PGPUB;	
			EPO; JPO;	
ـــــــــــــــــــــــــــــــــــــ	I		DERWENT	

	· · · · · · · · · · · · · · · · · · ·		,	
-	57	375/354.ccls. and extraction adj circuit	USPAT;	2003/04/15 13:38
			US-PGPUB;	
			EPO; JPO;	
_	1	(375/354.ccls. and extraction adj circuit)	DERWENT USPAT;	2003/04/15 13:39
	1	and (multivibrator or (multi adj2	US-PGPUB;	2003/04/15 13:39
		vibrator))	EPO; JPO;	
		VIBIACOIT	DERWENT	
_	0	(375/354.ccls. and extraction adj circuit)	USPAT;	2003/04/15 13:38
		and differential adj circuit	US-PGPUB;	2003/04/13 13.30
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	1
		•	DERWENT	
-	5470	extraction adj circuit	USPAT;	2003/04/15 13:38
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
_	90	(,	USPAT;	2003/04/15 13:39
		(multivibrator or (multi adj2 vibrator))	US-PGPUB;	
			EPO; JPO;	
_	4	((extraction adj circuit) and	DERWENT USPAT;	2002/04/15 14:00
_		(multivibrator or (multi adj2 vibrator)))	USPAT; US-PGPUB;	2003/04/15 14:09
		and (first adj3 multivibrator or (first	EPO; JPO;	
		adj2 multi adj2 vibrator))	DERWENT .	
-	3		USPAT;	2003/04/15 14:09
			US-PGPUB;	2000,01,10 14.00
			EPO; JPO;	
			DERWENT	
-	9509	differential adj circuit	USPAT;	2003/04/15 14:10
			US-PGPUB;	
			EPO; JPO;	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	
_	21	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/04/15 14:12
	•	multivibrator	US-PGPUB;	
			EPO; JPO;	
_	1	((differential adj circuit) and first adj2	DERWENT	2002/04/15 15 21
		multivibrator) and differential adj pulse	USPAT; US-PGPUB;	2003/04/15 15:31
	-	manufacture and differential adj pulse	EPO; JPO;	
			DERWENT	
-	267	375/372.ccls.	USPAT;	2003/04/16 08:46
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	5	375/372.ccls. and dll or (daelay adj	USPAT;	2003/04/16 08:47
		lock\$2)	US-PGPUB;	
			EPO; JPO;	
	2007	275 /2721	DERWENT	
-	2967	375/372.ccls. and dll or (delay adj	USPAT;	2003/04/16 08:47
[100,042)	US-PGPUB;	
			EPO; JPO;	
_	0	(375/372.ccls. and (dll or (delay adj	DERWENT USPAT;	2003/04/16 08:47
		lock\$2))) and low adj voltage	US-PGPUB;	2003/04/10 08:4/
		. =, , , = = = = aaj +0=0ago	EPO; JPO;	
			DERWENT	
-	7	375/372.ccls. and (dll or (delay adj	USPAT;	2003/04/16 08:49
		lock\$2))	US-PGPUB;	,,,
			EPO; JPO;	
			DERWENT	
-	880	altera adj corporation	USPAT;	2003/04/16 08:50
			US-PGPUB;	
			EPO; JPO;	
		/-1h	DERWENT	
-	84	\	USPAT;	2003/04/16 08:56
		routing	US-PGPUB;	
			EPO; JPO;	
L	L		DERWENT	L

Page 4

routing and (dll or (delay adj lock\$2) US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT;					
- 0 signal adj routing	-	2		USPAT;	2003/04/16 08:53
- 0 signal adj routing			routing) and (dll or (delay adj lock\$2))	US-PGPUB;	1
- 0 signal adj routing		1		EPO; JPO;	
Signal adj routing				DERWENT	
Signal adj routing	-	0	signal adj routing	USPAT;	2003/04/16 09:51
Signal adj routing				US-PGPUB;	
-				EPO; JPO;	
Signal adj routing and (lvds or (low adj2 voltage adj differential) US-EGUB: EPO: JPO: DERMENT				DERWENT	
Total	-	3179	signal adj routing	USPAT;	2003/04/16 09:52
Total	1			US-PGPUB;	
- 17				EPO; JPO;	
adj2 voltage adj differential)				DERWENT	
-	-	17		USPAT;	2003/04/16 11:21
11			adj2 voltage adj differential))	US-PGPUB;	
-			· ·	EPO; JPO;	
bank\$1				DERWENT	
1487 15868787 15868787 15868787 15868787 15868787 15868787 158687587 158685287 158685287 158685287 1586695067 1586695067 1586585587 1586095067 1586695067 156695067 15867577 1487 1587 1	-	11	(signal adj routing) and register adj	USPAT;	2003/04/16 11:32
1487			bank\$1	US-PGPUB;	
1487				EPO; JPO;	
1487					
differential)	-	1487	(lvds or (low adj2 voltage adj	I .	2003/04/16 11:34
EFO; JPO; DERWENT USPAT; 2003/04/16 11:3				1	1
-					
-					
differential)	-	55	((lvds or (low adj2 voltage adi	1	2003/04/16 11:37
adj loop) or dll)				1	-555, 51, 25 11.57
DERWENT Controlled Contro				1	
-					
differential)) and ((delay adj2 lock\$2 adj loop) or dl1)) and buffer	-	50	(((lvds or (low adj2 voltage adj	i e	2003/04/16 11:46
adj loop) or dll)) and buffer			, , , , , , , , , , , , , , , , , , , ,	1	-300,01,10 11.40
O				1	1
-			,	1	
differential)) and ((delay adj2 lock\$2 adj loop) or dll)) and buffer) and (phase adj control\$3) Control\$3) ((((lvds or (low adj2 voltage adj differential))) and ((delay adj2 lock\$2 adj loop) or dll)) and buffer) and EPO; JPO; DERWENT (US-PGPUB; adj loop) or dll)) and buffer) and EPO; JPO; (sequential\$3) multiplex\$3 and demultiplex\$3 (multiplex\$3 and demultiplex\$3) and (dll USPAT; US-PGPUB; EPO; JPO; DERWENT (USPAT; USPAT) (USPAT)	-	0	((((lvds or (low adi2 voltage adi		2003/04/16 11:49
adj loop) or dll)) and buffer) and (phase adj control\$3) ((((() was or (low adj2 voltage adj differential))) and ((delay adj2 lock\$2 adj loop) or dll)) and buffer) and (sequential\$3) 30999 multiplex\$3 and demultiplex\$3 (multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) ((mas5797" "4494021" "4633488" USPAT; USP					2003/04/10 11.48
adj control\$3)				;	
Complete			adi controls3)	1	1
differential)) and ((delay adj2 lock\$2 adj loop) or dll)) and buffer) and (sequential\$3) DERWENT USPAT; USPAT 2003/04/16 13:0 USPAT;	_	25		1	2002/04/16 12:04
adj loop) or dll)) and buffer) and (sequential\$3) multiplex\$3 and demultiplex\$3 - 227 (multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT; "5072195" "5072195" "507575" "5079519" "5133064" "5204555" "5349544" "5506878" "5542083" "5646564" "55744991" "5777360" "574180" "5744991" "5777360" "5887543" "6014048" "6069506" "6069507").PN. - 3 6252419.URPN.		23			2003/04/16 13:04
Company Comp				1	1
- 30999 multiplex\$3 and demultiplex\$3 - 227 (multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT - 30 ("Re35797" "4494021" "4633488" USPAT USPAT - 30 ("Re35797" "5075575" "5079519" "5133064" "5204555" "5349544" "5397943" "5418499" "5420544" "5596878" "5542083" "5646564" "55744991" "57747360" "5815016" "5847617" "5900757" "5987543" "6014048" "6069506" "6069507").PN.			(segmential\$3)	1	1
- 227 (multiplex\$3 and demultiplex\$3) and (dll uspat; Uspat Uspat; Uspat Uspat; Uspat Uspat;	_	30000			2002/04/16 12 6:
- 227 (multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT; USPAT - 30 ("Re35797" "4494021" "4633488" USPAT USPAT - 30 ("Re35797" "4868522" "4959646" USPAT USPAT - 30 ("Re35797" "5075575" "5079519" "5133064" "5204555" "5079519" "5133064" "5204555" "5420544" "5397943" "5418499" "5420544" "5506878" "5542083" "5646564" "5656959" "5699020" "5742180" "5744991" "5777360" "5815016" "5847617" "5900757" "5987543" "6014048" "6069506" "6069507").PN.		50559	marerbrevas and demarcibrevas	1	2003/04/16 13:04
- 227 (multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT; USPAT; USPEWENT USPAT; USPEWENT USPAT; USPEWENT USPAT; EPO; JPO; DERWENT USPAT - 30 ("Re35797" "4494021" "4633488" USPAT 2003/04/16 13:00			•		
- 227 (multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop)) - 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT; USP					
or (delay adj lock\$2 adj loop)) 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) 30 ("Re35797" "4494021" "4633488" USPAT 2003/04/16 13:00 DERWENT USPAT "4719593" "4868522" "4959646" USPAT 2003/04/16 13:00 DERWENT USPAT "5072195" "5075575" "5079519" "5133064" "5204555" "5349544" "5397943" "5418499" "5420544" "5506878" "5542083" "5646564" "5656959" "5699020" "5742180" "5744991" "5777360" "5815016" "5847617" "5900757" "5987543" "6014048" "6069506" "6069507").PN. 3 6252419.URPN.	_	227	(multiplex\$3 and demultiplex\$3) and (31)		2002/04/16 12 15
2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) 30 ("Re35797" "4494021" "4633488" USPAT U	ĺ	221	or (delay add locks) and locks		2003/04/16 13:06
- 2 ((multiplex\$3 and demultiplex\$3) and (dll or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT 2003/04/16 13:06 2003/04/16 13:06 2003/04/16 13:06 2003/04/16 13:06 2003/04/16 13:06 2003/04/16 20	ŀ		or (deray adj 100k92 adj 100p))		
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or (delay adj lock\$2 adj loop))) and ((low adj voltage adj differential) or lvds) - 30 ("Re35797" "4494021" "4633488" USPAT 2003/04/16 13:08	_	2	(/multiploy\$3 and domultiple63) / 133		000046:45
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